

Abstract

A massage nozzle related to the present invention comprises a vortex chamber having a water intake section provided to form a vortical flow therein, a spouting port provided to spout the vortical flow to form a negative pressure region, a water-spray plate provided at a distal end of the spouting port, the water-spray plate having an opening at a center thereof and a plurality of water-spray holes around the circumference of the opening. This water-spray plate prevents water from spattering even when water is released in the air, and allows a large area suction and therefore smooth movement while moving in contact with skin. Further a movable member having an opening, at least some part of which is inserted into the vortex chamber to effect the negative region externally, the some part including a first portion which has a larger outside dimension than the spouting port. Thus a great massage effect due to physical vibration of the movable member can be obtained in addition to the suction massage effect.